

Please amend the Abstract of the Disclosure as indicated below:

A diversity type transmitter having system for controlling the delay time of each of plural transmission units is disclosed. Detectors ~~106a, 106b~~ detect RF output signals of transmission units ~~100a, 100b~~, and output detection signals. A comparator ~~107~~ compares the detection signals output from the detectors ~~106a, 106b~~ and outputs a comparison signal. On the basis of the comparison signal output from the comparator ~~107~~, a delay amount control circuit ~~108~~ controls delay circuits ~~102a, 102b~~ so that the modulation timing is coincident at the transmission output terminal.